PUBLIC ANNOUNCEMENT SERVICE CENTER

For

Heber Area Residents

Do You Have Trouble Understanding Conversation When There's Typical Background Noise?



"I can't believe my ears!"

If So, Come To Miracle-Ear Today - We May Be able to Help You.

Now, there's clinically proven help for many people who have trouble understanding speech in typical background noise.*

It's SHARP PLUS circuitry...exclusively from Miracle-Ear.

A Controlled Clinical Study Conducted At Three Major Universities Proved It!

Miracle-Ear hearing aids with SHARP PLUS circuitry helped many people understand soft speech better than they did before they wore hearing aids...even in typical background noise settings, where the noise was slightly lower than speech..

A Complementary Hearing Evaluation Is Only One Reason To Come To This

Service Center, Here Are More:



Barry Finlay, BC-HIS Miracle-Ear Consultant

- Otoscopic Examination by a Hearing Instrument Specialist
- Cleaning and check of Hearing Aids, no matter what make
- \$200 off the regular price of a pair of hearing aids with SHARP PLUS circuitry (Expires October 7, 1997)

Date for special services:

Tuesday, October 7

Hearing Aid Batteries



1 99

All Sizes

Expires October 30, 1997.

Good only at participating Miracle-Ear Centers. Limit 2 Packs of batteries per customer at this price. Not valid with any other discount.

Miracle-Ear Center

(Dr. Jarvis' Office) 540 S. Main

Heber, UT

654-3032 or 1-800-748-4999

Call for an appointment to avoid waiting

Helping you listen to life... Again

*Based on a controlled clinical study of new hearing aid wearers with mild to moderate hearing loss. Soft speech presented at 60 dB with background noise 5-10 dB lower. For more information regarding the clinical trial, contact your Miracle-Ear dispenser. 'Hearing tests are always free at participating Miracle-Ear Centers. Not a medical exam. Performed for proper amplification selection only. Hearing aids cannot restore natural hearing. Individual experiences vary depending on severity of hearing loss, accuracy of evaluation, proper fit and ability to adapt to amplification. © 1997 Dahlberg, Inc. 550163-156/A